

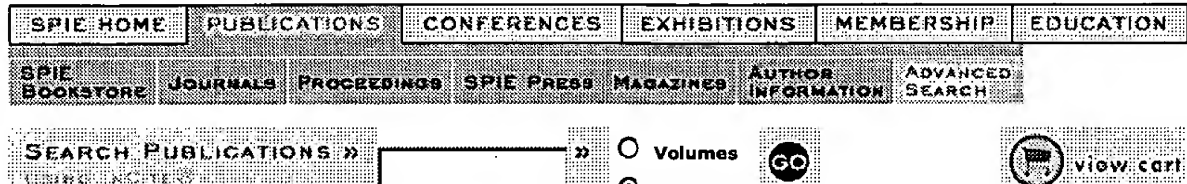


The website for optics, photonics, and imaging



# BOOKSTORE

## PUBLICATIONS



SEARCH PUBLICATIONS »

 Volumes  
 Papers


view cart

### BROWSE PUBLICATIONS

- Aerospace, Remote Sensing, & Astronomy
- Automation, Inspection, & Product Engineering
- Biomedical Optics
- Communications & Fiber Optics
- Electronic Imaging, Displays, & Medical Imaging
- Lasers & Applications
- Microelectronics, Optoelectronics, & Micromachining
- Optical Physics, Chemistry, & Biology
- Optical Science & Engineering
- Signal & Image Processing

## Paper Search Results

### PUBLICATIONS

No results were found for:  
 "optical flow" and "edge constraint"

Try using related or less specific search terms.

| [SPIE Home](#) | [Publications](#) | [Conferences](#) | [Exhibitions](#) | [Membership](#) | [Education](#) |Telephone: +1 360/676-3290 | Fax +1 360/647-1445 | Email: [spte@spie.org](mailto:spte@spie.org)

© 1994-2002 SPIE—The International Society for Optical Engineering



The website for optics, photonics, and imaging

home

contact

product

search

join

spie

view

cart



OPTIC COMMUNITY SERVICES

SPIE WORKS

students &  
educatorsdiscussion  
forumsphotonics  
gatewaytechnical  
librarycareer  
services

SPIE HOME

PUBLICATIONS

CONFERENCES

EXHIBITIONS

MEMBERSHIP

EDUCATION

SPIE  
BOOKSTORE

JOURNALS

PROCEEDINGS

SPIE PRESS

MAGAZINES

AUTHOR  
INFORMATIONADVANCED  
SEARCH

SEARCH PUBLICATIONS »

SEARCH  
CATEGORYSEARCH  
TERMVolumes  
Papers

View Cart

BROWSE  
PUBLICATIONS

## Paper Search Results

### PUBLICATIONS

- Aerospace, Remote Sensing, & Astronomy
- Automation, Inspection, & Product Engineering
- Biomedical Optics
- Communications & Fiber Optics
- Electronic Imaging, Displays, & Medical Imaging
- Lasers & Applications
- Microelectronics, Optoelectronics, & Micromachining
- Optical Physics, Chemistry, & Biology
- Optical Science & Engineering
- Signal & Image Processing

No results were found for:

- "motion estimation" and "edge constraint"

Try using related or less specific search terms.

| SPIE Home | Publications | Conferences | Exhibitions | Membership | Education |

Telephone: +1 360/676-3290 | Fax +1 360/647-1445 | Email: [sple@sple.org](mailto:sple@sple.org)

© 1994-2002 SPIE—The International Society for Optical Engineering